

## AMENDMENTS TO THE SPECIFICATION

Please amend the Cross Reference To Related Documents as follows:

This application is related to and claims priority benefit of U.S. provisional patent application serial number 60/296,673 filed June 6, 2001 to Cadelore, et al. entitled "Method for Allowing Multiple CA Providers to Interoperate in a Content Delivery System by Sending Video in the Clear for Some Content, and Dual Carriage of Audio and Dual Carriage of Video and Audio for Other Content", and provisional patent application serial number 60/304,241 filed July 10, 2001 to Unger et al., entitled "Independent Selective Encryptions of Program Content for Dual Carriage", and provisional patent application serial number 60/304,131 filed July 10, 2001 to Cadelore et al., entitled "Method for Allowing Multiple CA Providers to Interoperate in a Content Delivery System by Partial Scrambling Content on a Time Slice Basis" and to U.S. provisional patent application serial no. 60/343,710, filed on October 26, 2001 to Cadelore et al., entitled "Television Encryption Systems", docket number SNY-R4646P, which are hereby incorporated herein by reference.

This application is being filed simultaneously with patent applications docket number SNY-R4646.01 entitled "Critical Packet Partial Encryption" to Unger et al., serial number 10/038,217; docket number SNY-R4646.02 entitled "Time Division Partial Encryption" to Cadelore et al., serial number 10/038,032; docket number SNY-R4646.03 entitled "Elementary Stream Partial Encryption" to Cadelore, serial number 10/037,914; and docket number SNY-R4646.04 entitled "Partial Encryption and PID Mapping" to Unger et al., serial number 10/037499. These simultaneously filed patent applications are hereby incorporated by reference herein.